

Seattle Fire Department

Confidence Test Report 206-386-1351 Confidence Testing Officer 206-615-1068 (fax)

STANDPIPES (One System per Report)

Occupancy Address:	Occupancy Name:	
Responsible Person:		
Building Owner:		
Date of Inspection:Type of Inspection:	5-Year Annual Acceptance Other	
Testers Name (Please Print):	SFD Certification Number:	
<u>Class I</u> : (5-Year)		
Hydro-tested 175 psi or 50 psi greater than head pressure For 2 hours:		
All outlet valves and hose threads checked?	Yes □ No □	
Was 25 psi air test conducted?	Yes 🗌 No 🔲	
Are pumper connection clapper valves free of obstruction	ns?Yes 🗌 No 🔲	
Class II: (5-Year)		
Are all hoses, valves and controlling nozzles in good Condition?	Yes 🗆 No 🗆	
Have flow tests been conducted at highest level for at lea 30 seconds to make sure nozzle will work at pressure available (50 gpm at 35 psi minimum)?		
Have controlling valves been tested to verify that pressur regulating valves operate properly (not to exceed 100 psi Tip pressure)?	i	
Class III: (5-Year)		
Hydro-tested at 175 psi or 50 psi greater than highest Operating pressure?	Yes 🗌 No 🗌	
Was 25 psi air test conducted?	Yes □ No □	

STANDPIPES (continued)

MAILING ADDRESS:		
SIGNATURE OF TESTERPHONE		
Corrections Made: Date corrected: Corrected By		
Problems Found:		
All control valves left in open position (except normally closed valves)?	Yes 🗆	No 🗌 N/A
Pumper connections are not obstructed	Yes 🗆	No □ N/A □
Verify that water flow switches operate	Yes 🗌	No □ N/A □
Piping between Fire Department connection and check valve Hydro-tested?	Yes 🗌	No 🗆
Class I & II standpipes have 12" wrench clearance?	Yes 🗌	No 🗌
All Fire Department inlets and outlets equipped with Approved plugs or caps (1/8 inch pressure relief hole in caps)?	Yes 🗌	No 🗆
Fire pump(s) start from roof flow?	Yes 🗌	No 🗆
300 GPM flow at roof through each riser?	Yes 🗌	No 🗆
General:		
Flow tests conducted to verify operating pressure of pressure Regulating valves (not to exceed 175-psi flowing)?	Yes 🗌	No 🗆
All outlet valves and hose threads checked?	Yes 🗌	No 🗆